STIC-Biotech/ChemLib

116214

From:

Schnizer, Richard

Sent:

Monday, March 08, 2004 10:00 AM

To:

STIC-Biotech/ChemLib

Please search the commercial and interference databases for:

Nucleic acids that could encode SEQ ID NOS: 1, 22, and 26 from 09/965, 594.

Please also search for SEQ ID NOS: 13,15,17,19,21,and 23

Please also search residues 14-22 of SEQ ID NO:1 from 09/965,594 against protein and nucleic acid databases and set maximal query match at 99.9%.

Thank you:

Richard Schnizer, Ph.D. Patent Examiner Art Unit 1635 Remsen 2C01 571-272-0762 Mail Box 2C18

Searcher:	
Phone:	_
Location:	
Date Picked Up:	
Date Completed:	
Searcher Prep/Review:	
Clerical:	

Online time:

A Sequences:_	
A Sequences:	
tructures:	
bliographic:	
itigation:	

TYPE OF SEARCH:

Bibliographic:	
Litigation:	
Full text:	
Patent Family:	

Other:_____

VENDOR/COST	(where	applic.)
CTNL		

DIALOG:_______Questel/Orbit:_______DRLink:______

Lexis/Nexis:
Sequence Sys.:
WWW/Internet:

Other (specify):